#### Message

From: Nwosu, Bernard [Ben.Nwosu@WestonSolutions.com]

**Sent**: 5/16/2017 3:04:47 PM

To: Nguyen, Lyndsey [Nguyen.Lyndsey@epa.gov]
CC: Gaughan, Daniel [Gaughan.Daniel@epa.gov]

Subject: FW: Can Rad Highest Value Table

Attachments: Copy of 170317 CRU GW Highest Values LKN.xlsx; 170516 CRU GW Highest Values.xlsx

## Good morning Lyndsey,

Please can you review the attached files. It appears the formula I applied in the spreadsheet dated 170317 produced anomalous highest values which would have affected your calculation of the PRGs. I have updated the spread sheet in the file dated 170516, and would appreciated if you can go over the PRG calculation again.

Thank you.

### Ben Nwosu

Principal Project Scientist / Group Leader

Weston Solutions, Inc. RST3/ED2

From: Gaughan, Daniel [mailto:Gaughan.Daniel@epa.gov]

Sent: Tuesday, May 16, 2017 10:33 AM

To: Nwosu, Bernard <Ben.Nwosu@WestonSolutions.com>

Subject: Can Rad Highest Value Table

## Ben,

Lou found an error in your highest value table you sent over for Can Rad gw sampling.

Row 28, Radium-226 you have the highest value in column on right at 0.62. I believe it should be 45.8. Please double-check this and let me know if you agree.

Thanks,

Dan

# Dan Gaughan

On-Scene Coordinator, US EPA Region II Removal Assessment & Enforcement Section 2890 Woodbridge Avenue, MS-211 Edison, NJ 08837 gaughan.daniel@epa.gov 732-906-6984 office 917-613-2153 cell

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